

STUDENT GUIDE

Student's name



STUDENT GUIDE

STUDENT GUIDE EXPLAINS STUDENT RIGHTS AND OBLIGATIONS



INTRODUCTORY

Dear students, future digital experts!

Let me welcome you to the College of Algebra at the beginning of the new academic year and introduce you to the studies of the College of Algebra that lie ahead. The College of Algebra is dedicated to education because we believe that it is a prerequisite for the progress of society and individuals. We believe that it is necessary to connect education and the economy, which is why we are making efforts to create studies that will be in line with current and future labor market needs. Our results are hundreds of alumni employed in leading world and Croatian companies.



ABOUT THE ALGEBRA

Algebra University College¹ is part of the Algebra Educational Group, the leading private education system that has been present in Croatia for more than 20 years. Since its founding, our goal has been to create a top higher education institution that is ready to meet the demands of employers and the labor market, both in Croatia and in the world, with its program, staff and teaching materials. The results of the accreditation of the Agency for Science and Higher Education, which positions us as the best professional study in Croatia this year, the results of evaluating the quality of the Flemish-Dutch accreditation agency NVAO and the accreditation for starting the University show that these are not just unfounded wishes. All of them confirm the high level of the curriculum and educational approach of the College of Algebra..

Picture 1: Students 1

¹ VUA

STUDY PROGRAMS

Undergraduate

- Study of Applied Computing - majoring in software engineering
- Study of Applied Computing - Department of Systems Engineering
- Study of Multimedia Computing
- Digital Marketing Studies
- Study of Marketing Communications Design - majoring in design
- Study of Design of Marketing Communications - 3D Design

Graduate

- Specialist graduate professional study of Applied Computing - program engineering
- Specialist graduate professional study of Applied Computing - Department of Systems Engineering
- Specialist graduate professional study of Applied Computing - data field
- Specialist graduate professional study of Applied Computing - direction of computer game development
- Specialist graduate professional study of Digital Marketing
- Specialist graduate professional study of Creative Design and Communication Management
- e-Leadership MBA



Academic year // 2021./2022

Important!!!

Winter exam period: held after the end of the winter semester (February) 2 exam periods were organized for winter courses and 1 exam period for summer semester courses
 Summer exam period: held after the end of the summer semester (June and July) 2 exam deadlines for summer courses and 1 exam deadline for winter semester courses
 Autumn exam deadline: held after the summer holidays (August and September) 2 exam deadlines for winter courses were organized, as well as 2 exam deadlines for summer semester courses

EXAMS

What are midterm exams and how are they organized? Intermediate exams allow you to take the course gradually, in parts. Two intermediate exams will be organized for each course per semester. Each midterm exam covers a number of sets of learning outcomes, and the teacher will clearly define at the beginning of the class exactly which sets of learning outcomes are covered by which midterm exam. In addition, the examination material itself will show which questions and tasks relate to which set of learning outcomes and the specific learning outcome.

The first midterm exams await you after the eighth week of classes and are scheduled for two weeks. They cover the sets of learning outcomes covered during these eight weeks of teaching. Other midterm exams will be organized after the end of the semester and this is actually the beginning of the winter and summer exam period. In the second midterm exam, you will first write assignments related to the sets of learning outcomes covered in the second half of the semester (after the first midterm exam), and then you can correct all previous sets of outcomes.

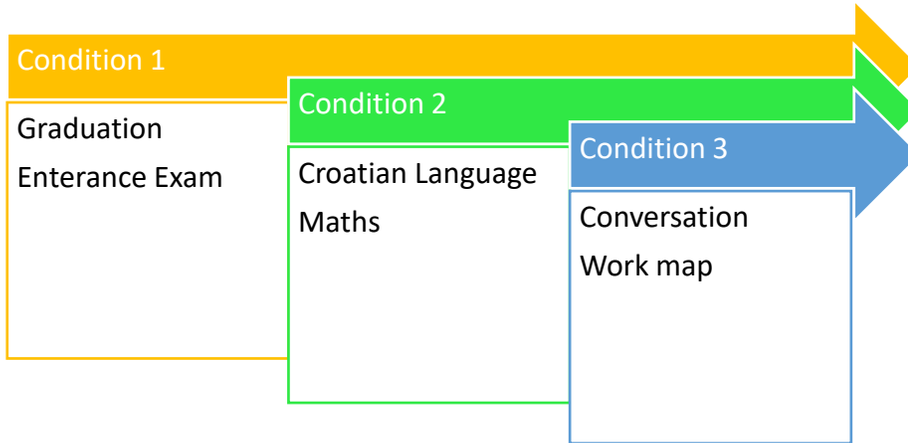


Picture 3: Exams 1



Picture 6: Exams 2

Academic year // 2021./2022



Academic year // 2021./2022

Classes

Classes take place in halls, classrooms and cabinets equipped with the necessary equipment for all study areas. The premises of the University are adapted to the access for people with disabilities. Halls and lecture halls are named after great Croatian and world innovators and pioneers of technological progress (Nikola Tesla, Ruđer Bošković, Faust Vrančić, Eduard Slavoljub Penkala, Steve Jobs, Ivan Picelj, Galileo Galilei, Marie Curie, Ada Lovelace, Ivan Vučetić). For all information, enrollment, submission of applications, resolving study status and other student issues, the Student Office is located at your disposal, located next to one of the entrances to the building. Algebra University has an internal library ("Book Point") with more than a thousand titles in the field of computing, multimedia, marketing and design. library with reading room on the second floor of the building.



Picture 8: Classes

Nikola Tesla

70 seats

Steve Jobs

35 seats

Ruđer Bošković

55 seats

Academic year // 2021./2022

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